WEST Search History for Application 10585885

Creation Date: 2012011406:48

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
austenit\$2 same stainless same steel same nuclear same (ni or nickel) same (cr or chromium) same (mo or molybdenum)	PGPB, USPT, USOC	OR	YES		01-14-2012
austenit\$2 same stainless same steel same nuclear same (ni or nickel) same (cr or chromium) same (mo or molybdenum)	EPAB, JPAB, DWPI	OR	YES		01-14-2012
('5116569')![pn]	USPT, PGPB	OR	YES		01-14-2012
376/\$.ccls. and (austenit\$2 same stainless same steel) and (cr or chromium) and (ni or nickel) and (mo or molybdenum)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
(austenit\$2 same stainless same steel) and (stacking near fault near energy)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
420/52.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
(420/52.ccls.) and (nuclear or irradiation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
(420/52.ccls.) and (low adj (si or silicon))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
(420/52.ccls.) and (austenit\$2 near stainless near steel)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
(cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/327.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless	PGPB, USPT, USOC, EPAB,	OR	YES		01-14-2012

near steel)) and 148/442.ccls.	JPAB, DWPI			
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/592-593.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/610-611.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 420/52.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 420/586.1.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 376/900.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/326.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/607.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012
((cr or chromium) and (ni or nickel) and (mo or molybdenum) and (austenit\$2 near stainless near steel)) and 148/419.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-14-2012

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